

The Fishery for Hake in the Argentine Sea (Areas of Capture and Other Data), by L. R. Vazquez, et al.
SPANISH, bk, La pesca de la merluza en el mar Argentino, durante el año 1965. Áreas de captura y rendimientos, 1966
ACFSTI TT 67-51436

L. R. Vazquez

La/Argentine
Ecoa
Sep 67

341708

39

The Argentine Industrial Fishery and Its Possi-
ble Contribution to the Problems of Nutrition
in the Western Hemisphere, by L. R. Vazquez,
SPANISH, rpt, Secretaria de Estado de Agri-
cultura y Ganaderia de la Nacion, Dirección
General de Pesca y Conservación de la Fauna,

1966, 11 pp.

*Dept of Interior

Fish and Wildlife Service

Bureau of Commercial Fisheries

WEur-Spanish

Econ

The Argentine Industrial Fishery and Its Possible Contribution to the Problems of Nutrition in the Western Hemisphere, by L. R. Vazquez
SPANISH, bk, La industria pesquera Argentina y su posible contribucion en los problemas de alimentacion del hemisferio occidental, 1966
#CPSTI TT 67-51434

L. R. Vazquez

LA/Argentina
Econ
Sep 67

341709

Eros & Oeste: New Communist Maneuvers in Uruguay, by Lino Cortizo Vazquez, 13 pp.
GOVERNMENT USE ONLY
SPANISH, per, Eros & Oeste, 1-15 Jan 1966,
pp. 9-14.
JPMR GPO 1061

Lino Cortizo Vazquez

LA-Uruguay
Pol
Mar 66

296,781

JAROSLAV VCELAR

New Automatic IC Tester Developed, by
Jaroslav Vcelar, 17 pp.
CZECH, per, Sdelovaci Technika, Prague,
No 2, Feb 72, pp 51-55.
JPRS 55813

May 72

From the History of Soviet Radiochemistry,
by V. M. Vdovanko, B. V. Kurchatov, 14 pp.
RUSSIAN, per, Radiokhimika, Leningrad, No 6,
1968, pp 696-704.
JPTS 48212

151

V.M. VDOVANKO

Sci-Nucl sci
July 69

383,867

AA Palmer

On the Mechanism of Elective Investment
of CG Funds in the USSR, 1970-1975
A. L. Yel'yanov
BUREAU FOR THE STUDY OF COMMUNIST
ECONOMIES
NYC 7/27/1980

June 72

52

The Effect of Surface-Active Substances on the
Evaporation Rate of Solution Droplets and on
the Rate of Water-Vapor Condensation on These
Droplets, by L. I. Vdovenko and L. N. Kozov,
RUSSIAN, per, Trudy Kiev. Ukrainskiy Nauchno-
Issledovatel'skiy Gidrometeorologicheskiy
Institut, No 47, 1965, pp 17-21. 100006966
AFCRL T-R-551

Sci-Mic Sci
Aug 66

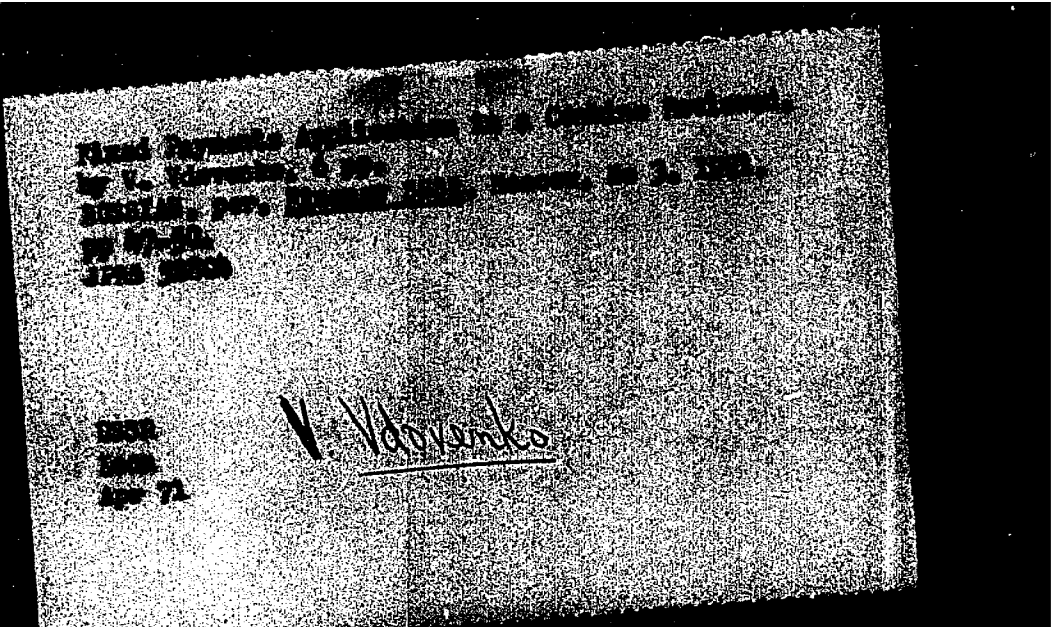
300,036

P. Vdovenko
Brief Reports on Aspects of Furniture Industry,
by P. Vdovenko, 5 pp.
RUSSIAN, np, Izvestiya, Moscow, 20 Feb 1973,
p 2.
JPRS 58583

Apr 73

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0

Study of the Hydrodynamics and Mass Trans-⁹⁴
fer of a Horizontal Pulse Column, by
V. M. Vdovenko, S. M. Kulikov.
RUSSIAN, per, Radiokhimiya, Vol 8, No 5,
1966, pp 525-533.
NAV/NIC/TRAN-2796(B)-69

V. M. Vdovenko

Sci-Phys
June 69

384,609

Anionic Uranyl Thiocyanate Complexes in Non-aqueous Solutions, by V. N. Vdovenko, A. I. Skoblo. 53
9 pp.

RUSSIAN, per, Radiochemistry, Vol 9, No 1, 1967
p. 119-123.

Dept of Navy trans 2796(c)

Sci/Chemistry
Mar 69

377,869

V. N. Vdovenko

Chemical Shifts in the L₃ X-Ray Line of Certain Uranium Compounds, by V. M. Vdovenko.

RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem.,
Vol 202, No 4, Feb 1972, pp 868-870

APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000201060030-0

Diffusion of Ions and the Structure of Water,
by V. M. Voovenko, Yu. V. Gurikov, et al. 13 pp
RUSSIAN, per, Radiochemistry, Vol 8, No 3, 1966
pp 323-330.
Dept of Navy NIC trans 2796 (d)

sci/chemistry
mar 69

377,870

V. M. Voovenko

Co-Precipitation and Adsorption of Radioactive Elements, by V. M. Vdovenko,
RUSSIAN, bk, Sosdargdeale i Adsorbtsiya Radioaktivnykh Elementov, 1965, 195 pp.
AEC 215-97

12
M. M. Vdovenko
Sci-Nucl Sci
Oct 66

28
Solubility of Uranium Tetrafluoride in
Aluminum Salt Solutions, by V. M. Vdovenko and
G. A. Romanov, 5 pp.
RUSIAN, per, Nedokhimiya, Vol 9, No 3,
1967, pp 394-396.
JPMB 43026

VDOI/ENKO V. M.

Sci-Chem
Nov 67

344,139

Effect of Naphthidone (Synkavit) on the
Survival of S3N/Sn Mice After Whole-Body
Irradiation and Its Efficacy in Local
X-Ray Therapy of Strain-Specific Mammary-
Gland Adenocarcinoma, by V. M. Vdovenko
RUSSIAN, per, Dok Ak Nauk SSSR, Biophys.,
Vol 178, No 6, Feb 1968, pp 1414-1417.
CB

V. M. Vdovenko

Oct 70

Coprecipitation and Adsorption of Radioactive Elements, by V. M. Vdovenko, 222 pp.
RUSSIAN, bk, Soosazhdanie i Adsorbsiya Radikativnykh Elementov, 1965.

~~REF ID: A6756~~

Sci - NC
Jun 67

V.M. Vdovenko

326,025

108

The Problem of the Possible Existence of Super-
Heavy Elements, in Nature, by V. M. Vdovenko.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 189, No 5,
1969, pp 980-983.
Am Jbst Phys
Vol 14, No 12, June 1970

Jul 70 V. M. VDOVENKO

Co-precipitation and Adsorption of Radioactive Elements, by V. M. Vilenko,
RUSSIAN, bk, Sosushchenie i Adsorbsiya Radioaktivnykh Elementov, 1965, 196 pp.
AEC-tr-6716

78

V. M. Vilenko
Sci-Nucl Sci
Nov 66

New Shore Protection Structures on the
Black Sea, by F. Ye. Vdovets, L. A. Devzina,
Spp.
RUSSIAN, per, Transportnoye Streitel'stvo,
No 10, October 1965, pp 10-21.
DIA LH 264-65

F. Ye. Vdovets

P.D.

xxx-
Geo,r/CCSR
Feb 66

294,596

I. Vdovin

Flag Discrimination or Protective Policy?, by
I. Vdovin, 8 pp.
RUSSIAN, per, Morskoy Flot, Moscow, No 1, 1972,
pp 58-61.
JPRS 55260

Feb 72

Technological Properties of Glass-Based
Lubricants Used in Extrusion, by V. F. Vorin

6 pp.

RUSSIAN, per, Izdatelstvo Metallo-
gicheskogo Instituta, Moscow, No 53, 1967,

pp 220-222

AIR/FDO/UR-24-313-69

V.F. Vorin
sci/materials
spr 70

405,889

Effect of Plasma Density on the Results of Spectroscopic Determinations of Electron Temperatures, by V. L. Vdovin.

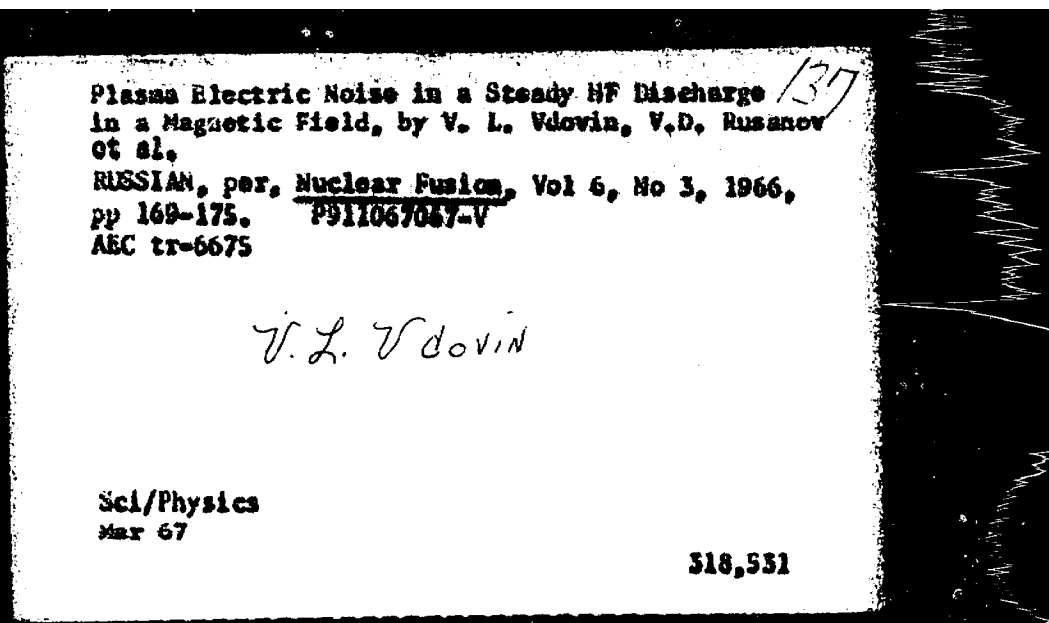
RUSSIAN, par, Astrophysika, Vol 20, No 2, 1966, pp 148-149.

*ACSI J-4151
ID 2204001468

59

V L Vdovin

Sci/Astron & Astro Phys
Feb 68



Conversions of Silicon-Carbon-heterocyclane
Under the Influence of Alumina-chloride,
by V. N. Vdovin, N. S. Mametkin, 10 pp.
GEMAL, per, Journal fur Praktische
Chemie, Vol XXXII, no 5, 1960, pp 261-267.

5097765

PIN-IT-65-353

89

V. N. Vdovin

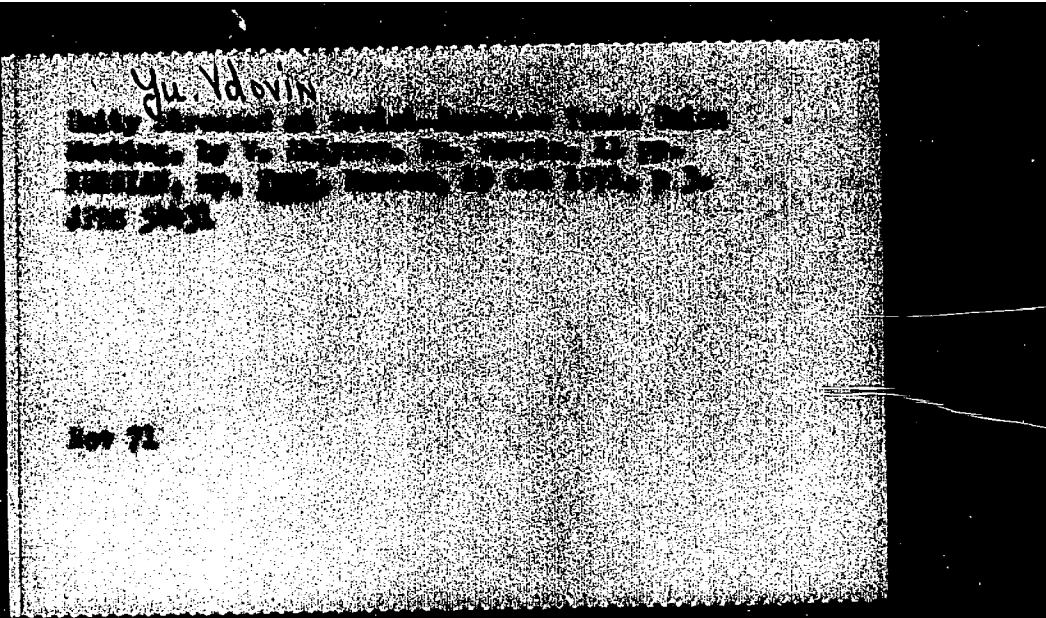
Sci - Chem

Aug 65

287,580

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0

Carbonaceous Matter in Meteorites (Organic Compounds, Diamonds, Graphite), by G. P. Vdovynkin. 319 pp.
RUSSIAN, bk, Uchebrodistoye Veshchestvo Meteoritov
(Organicheskiye Soedineniya, Almaly, Grafit),
1967,
NASA TT F 592-70

58

G. P. Vdovynkin
sci/astronomy
May 70

A Find of Diamonds in Another Meteorite --- the
North Haig Ureilite, by G. P. Vdovykina.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 5,
1969, pp 1171-1173.
AGI

July 70

G. P. Vdovykina

Carbonaceous Matter in Meteorites, by
G. P. Vovkina. 329 [?].
GUSSIN, bk. Ukladistoye Veshchestvo Meteoritov
(Organicheskiye Soyedineniya, Arom., Grafit).
1961, p. 5-240.
NASA TT R-582

25

J. P. Dwyer
sci/astrophys
au; 70

Diamonds in a New Meteorite--the Dingo Pup Donga
Ureilite, by G. P. Vdovikin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 6,
1969, pp 1416-1418.
AGI

July 70

G. P. Vdovikin

Organic Compounds of Meteorites in Relation
to the Problem of the Origin of Living
Matter, by G. P. Vdovikin.
RUSSIAN, bk, Abiogenet i Nachal'nyye Stadiy
Evolvutsiy Zhizn, 1968, pp 23-33.
NASA TT F-12,188

G. P. Vdovikin

Sci-Chem
July 69

388,569

Proton Irradiation of Micrococcus radiotolerans
and Sarcina Flava Microorganisms Placed in a
Metacelite, by G. P. Vdovytina, T. I. Vdovytina.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 169, No 1,
1969, pp 418-419.

CB

J. F. /davison

Oct 70

Proton irradiation of Micrococcus radiodurans
and Sarcina Flava Microorganisms Placed in a
Meteorite, by G. P. Vdovynkin, T. I. Vdovynkina.
ISSIAN, par., Dok Ak Nauk SSSR, Vol 189, No 1,
1969, pp 416-419.

CB

G. I. Vdovynkina

Oct 70

Develop the Chemical Industry Branch, by Ve 27-
Quoc Tuy, 13 May
VIENTIANE, per, Ministry Com. Kinh Do, No. 36,
Apr 1967, pp. 38-44 and 73.
SPPS 42205

Ve Quoc Tuy

VN-Vietnam
Date
Sept 67

333,962

17

Soviet Book Review of R. P. Dutt's Book The
Internationale, by A. Weber, 6 pp.
RUSSIAN, per, Movyy Mir, No. 4, 1967, pp. 263-
266.
JPRS 41516

A. Weber

USGR
Pol
July 67

329,892

Fundamental Principles of the Organization of
Public Health in the USSR. Interrregional Seminar
of the WHO on Mental Hygiene and the Organisation
of the Psychiatric Services, by L. G. Weber.
RUSSIAN, per, Moscow, Ministry of Public Health of
the USSR, Central Inst of Postgraduate Medicine.

1967, 17 pp.

RGH-NIH

1-19-68

L. G. Weber

Sci/B & N
Feb 68

349.812

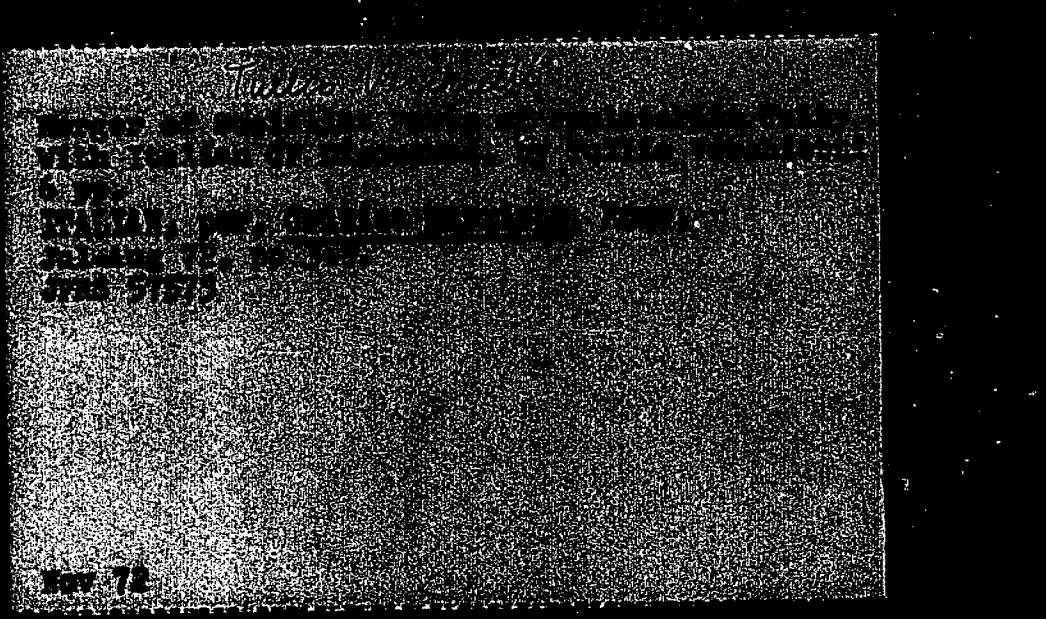
A. Vecchia

Effect of Crystallographic Orientation on
Microhardness of Nickel Monocrystals, by
A. Vecchia.
ITALIAN, per, Metallurgia Italiana, Vol 57,
1965, pp 321-326.
NTC-71-12/17-11F

Nov 71

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0

Nenni Becomes an Ally of Capitalism, by
Tullio Vecchietti, 6 pp.
ITALIAN, no, Mondo Nuovo, No 36, 12 Sep
1965, p 1.
JPRS 32308

WE - Italy
Pol
Oct 65

290,389

Tourism with France Encounters Problems,
by Jan Vecer, 5 pp.
CZSCH, np, Hesedproske Noviny, Prague,
27 Jun 1969, p 11.
JPRS 48539

22

JAN VECER

EE-Czech
Econ
Aug 69

309,014

Slow Economic Development Rate Analyzed,
by Jan Vecer, 7 pp.
Czech, rpt., Politika, Prague, 17 Oct 1968,
pp 13-15.
JPS 46240

9

JAN VECER

Czech
Tech
Dec 68

354.039

Trade Between Czechoslovakia and France,
by Jan Vever, 7 pp.
CZECH, np, Hospodarske Noviny, Prague,
No 37, 27 September 1968, p 10.
JPRS 46699

19

EE/Czech
Econ
Nov 68

353,025

Jan Vever

Czechoslovakia Lags in Trade with Advanced Nations,
by Jan Vecer, 5 pp.
CZECH, per, Nosopodarstvo Noviny, 26 Apr 1968, p 11.
JPRS 45,864

8

JAN VECER

EE Czech
Econ
A-10

361,451

Bohuslav Vecera

Minister of Agriculture Outlines Plans for
1972, by Bohuslav Vecera, 7 pp.

CZECH, np, Hospodarske Noviny, Prague,
21 Jan 72, pp 1, 5.

JPRS 55445

Mar 72

PANAMA FOOD PROCESSORS CO. 15774-1575
DASIPALAWO, 1000 FEET ABOVE SEA LEVEL,
CAGAYAN DE ORO, MINDANAO, PHILIPPINES.
No. 15, JULY 1971 - 24.
JPBS 53392

Bohuslav Vecera

JUL 71

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0

Redistribution of Labor Resources Described,
by G. Vechanov, 10 pp.
RUSSIAN, per, Ekonomicheskiye Nauki, Moscow,
No 5, May 1969, pp 34-39.
JPRS 48427

2

USSR
Econ
Jul 69

G. VECHANOV

386,454

A. S. Vecher

Solanine Content in the Most Important and New Potato Varieties in the BSSR, by A. S. Vecher.

RUSSIAN, per, Dokl Akad Nauk Beloruss, SSR., Vol 11, No 4, 1967, pp 362-364.

*NTIS TT 72-51087

Aug 72

70
Digital Composition of the Subjective of
Perception for a Music Score, by N. V. Astakhov,
V. V. Vecheslavov, 15 pp.
MOSCOW, 1964, Popular Co. Institute of Musical
Literature Schuchman Shostakovich, Academic Book
Shop, Moscow, 1964. 232/20007
ANS CIRL 30-0007

V. V. Vecheslavov

336,974

600 - Math
May 67

Numerical Calculation of Particle Trajectories
in Electric Field, by N. V. Agmonina, V. V.
Vecheslavov.
SUSIAN, Preprint No 03, 1966.
EAST GERM TR-1687

V. V. Vecheslavov

Sci - Nuclear Physics
May 67
Phys

The Characteristics of the Gulf of Tonkin 44
and the Species of Fishes There -- Data
Recommended to the Ministry Department of the
Vietnam Democratic Republic, by I. V.
Goryanova, A. P. Vechinsky, 1Sup
CHINESE, 1956, T'ai-p'ing-jung-shih-pu
Yu-yeh San-chia Wei-yuan-hui Pi-ch'i-ts'u
Ch'ang-t'i Kai-i Lin-men-chai, Feb 1960,
SD 170-13
JMS 40,706

A. P. Vechinsky
Sci - Biol & Med
Apr 87

33,000

Standardization Promises High Profits of the Transport-
Container System, by Manfred Veckenstedt, 7 pp.

GOVERNMENT USE ONLY

GERMAN, per, Standardisierung, No 11, 1968,

pp 490-492.

ARM/FSTC/HT-23-316-69

manfred veckenstedt

March 71

English title Unknown, by L. Vecsernyes,
GERMAN, per, Fresenius Zeitschrift fur
Analytische Chemie, vol 239 no 5, 1968
pp. 293-303.

*AFCRL

J. Vecsernyes

May 70

The Role of Ground Hydrometeors in the Water
Balance of the Crimean Highlands, by I. P. Ved', 55
7 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No. 4,
1967, pp. 68-72.
JPRS 41433

I. P. Ved'

USSR
Sci-Atmospheric Sci
Aug 67

333,077

52

Tasks of State Agricultural Enterprises Studied,
by V. Vedeanu, 5 pp.
ROMANIAN, np. Agricultura Socialistă, Bucharest,
6 Mar 1969, pp 1, 2.
JPRS 47730

V. Vedeanu

Sci-Agri
Apr 69

379,172

Continuous Increase in Corn Production With
Increased Economic Effectiveness As a Task for
State Farms, by Vasile Vedeanu, 8 pp.
RUMANIAN, por. Revista Gospodarilor Agricole
do Stat. No 3, Mar 1967, pp. 1-3 and 12.
JPRS 41102

29

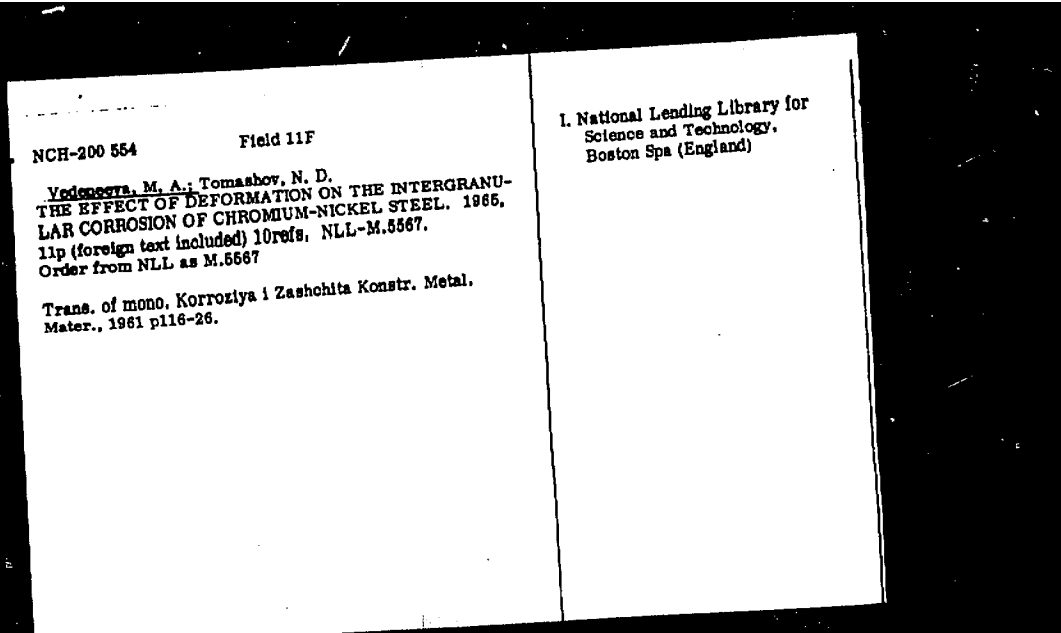
Vasile Vedeanu

Romania
Econ
Jun 67

328, 591

Charge Curves Obtained During Anodic Oxidation 31
of Aluminum in Sulfuric Acid Solutions, by
A. P. Vedernikov. 13 pp.
RUSSIAN, per, Trudy Kazansk. Aviats. Inst. Ser.
Khim. (Kazan), No 90, 1966, pp 41-50.
NASA TT F 12596

sci/chem
aux 70



V. I. Vedenyapin

Constants for Rates of Propagation of Thermal Radiation
Reactions, by V. I. Vedenyapin, Nauka, Moscow,
approx 240 pp.
~~Russian, b/c, Constants Shown in English and Russian~~
July 1971
CB/Planes Pub.

mag 71

45
Drifts of a Gyroscope on a Rotating Base, by
C. P. Vedenin, 8 pp.
RUSSIAN, per, Investiya VIZ, Priborostroyeniya,
Moscow, No 8, 1968, pp 67-72.
JPRS 51241

C.P. Vedenin

Sai-Aero
Sept 70

42
revisions of Draft Kolkhoz Charter Reviewed,
by N. Vedenin, 8 pp.
RUSSIAN, per. Sovetskaya Yustitsiya, Moscow,
June 1969, pp 16-18.
JRS 48620

N. Vedenin

Sci-Agri
Aug 69

390.597

Contractual Relations Apply to Modern Problems.
by N. Vedenin, 10 pp.
RUSSIAN, per, Material'no-Tekhnicheskoye
Snabzheniye, Moscow, No 10, 1968, pp 21-26.
JPTG 47124

3

USSR
MOON
Jan 69

N. Vedenin

372,010

Work of the Corrosion of Metals of the Intern
vus Conference on Electrochemistry, by S. G.
Vedenskin, 6 pp.
ROSSIIS, per, Zashchita Metallov, Vol 1, No
5, Sverd-Okt 1965, pp. 601-603.
JPNB 34078

68

S.G. Vedenskin.

USSR
Sci-B/M
Feb 66

295,262

Oscillations and Instability of a Weakly
Turbulent Plasma, by A. A. Vedenov, A. V. Gordeev,
L. I. Dolnikov, 83 pp.
BUREAU, 1966, Paper No CH-22/15, Presented to
the Conference on Plasma Physics and Controlled
Nuclear Fusion Research, Oxford, England, 6-10
Sep 1965.
AEC RP 1348

A. A. Vedenov

327,963

Sci - Nuclear Science
Jun 67

Effective Conductivity of Plasma in a
Magnetic Field. By A. A. Vedenov
Proceedings of a Symposium on Magneto-
hydrodynamic Electrical power generation
jointly organized by the international
Atomic Energy Agency & the European Nuclear
Energy Agency of the OECD held in Salzburg.
4-8 July 1966, vol II pp. 335-343.
*NASA TTF 12,669

A.A. Vedenov

Nov 69

///

Problems of Using Hot-Electron Plasma in MHD
Generators, by A. A. Videmov, Ya. P. Valikov.
SURESH, rpt, Proc Intern Symp Magnetohydrodyn
Elec Power Generation, 2nd, Salzburg, 4-8 July
1966, Vol 11, pp 395-403.
AFS-RJ-5250

A. A. Videmov

Sci-Phys
Mar 70

403,203

Oscillations and Instability of a Weakly Turbulent
Plasma, by A. A. Vedenov, 32 pp.
RUSSIAN, rpt, I. V. Kurchatov Inst of Atomic
Energy, Dec 1965. IAEA CN 21/155

AEC/MATT-Tr-21-65

A. A. Vedenov

Apr 71

113

The Effective Conductivity of a Plasma in a
Strong Magnetic Field (SK-74/94), by
A. A. Vedenov, A. N. Dykhne, 10 pp.
RUSSIAH, bk. Naukocheschnyy Simeponium po Pro-
izvedistvu Elektroenergetiki s Pomezhnym Med
Generatorom. Zal'tsburg, Avtoviva. 4-8 Iyun
1966 Goda, 1966, pp 1-10. P100193968-V
FTD-HT-67-195

A. A. VEDENOV

Sci/Phys
Sept 68

364,859

Convolutions and Instability of a Weakly
Turbulent Plasma, by A. A. Vedenov.
~~105~~
RUSSIAN, rpt., 1965 Culham Conference Paper,
C-21/155, pp. 1-21. 9232114
AMC.W-TR-1348 113

Vedenov, A. A.

9232114

Sci - Bloc
May 60

298,513

Methodological Problems of Mathematical
Modeling in Natural Science, by I. A. Akch-
urin, M. F. Vedenov and Yu. V. Sashkov, 16 pp.
RUESIAM, per, Voprosy Filosofii, No 4, 1966,
pp. 64-75.
JPTB 3607

76

M. F. Vedenov

USER
Sci-Natur/DP
Jul 66

306,736

Theory of Turbulent Plasma, by A. A. Vedenov,
RUSSIAN, bk, Teoriya Turbulentnoi Plazmy,
Moscow, 1965, pp 1-115.
•NASA TT F-436
CFSTI TT 67-51214

84

Vedenov, A. A.

Sci - Phys
Sep 66

302,396

Theory of Turbulent Plasma, by A. A. Vedenov,
RUSSIAN, bk, Teoriya Turbulentnoi Plazmy, 1965,
pp 1-96.
CPSTI TT 67-51214
NASA TT F-436

138

Sci-Phys
Feb 67

319,111

On the Specific Character of Biological
Structures, by M. V. Vol'nov and V. I.
Krezyanovskiy, 20 pp.
RUSSIAN, per, Voprosy Filogenii, No 1, 1965,
pp. 34-34,
JPRS 30737

38

LIBR
Sci-B/N
Jul 65

202,111

Effect of the Carbon Oxidation Inhibitors on the
Behavior of Carbon Anode During the Electrolytic
Production of Aluminum, by G. F. Vedernikov.
RUSSIAN, per, Tsvet Metal, Vol 40, No 1, 1967,
pp 69-72.
ATS RJ-5404

23

G. F. Vedernikov

Sci-Chem
June 70

An Investigation of the Relation Between Oxidation-
ability and Electrochemical Behavior of the Carbon
Anode in the Electrolysis of Aluminum, by
G. F. Vedernikov, M. M. Vetyakov.
RUSSIAN, par. Inv VUZ Izv Mat., Vol 9, No 6,
1966, pp 63-67.
ATS RJ-5424

73

G. F. Vedernikov

Sci-Phys
June 70

English Title Unknown (Novyi sposob defrostata ili
ryby), by I. I. Vedenikov.
RUSSIAN, per., Kholevaya Tekhnika, No 3, 1965,
pp 45-46.
*CISTI TT 67-51457

Sci-Disc
Jan 68

I. I. Vedenikov

Charge Curves Obtained During Anodic Oxidation
of Aluminum in Sulfuric Acid Solution, by
A. P. Vedeenikov.
Moscow, per, Trudy Kza Aviats Inst. No 90,
1966, pp 41-50.
NASA TT P-12,596

65

A. P. Vedeenikov

Sci-Chem
Sept 69

English Title Охлаждение, by I. I. Vedernikov.
Russian, per, Khudozhestvennaya Tekhnika, no 5,
1965, pp 45-46.
REF ID: A7-51457

A New Method of Thawing Fish

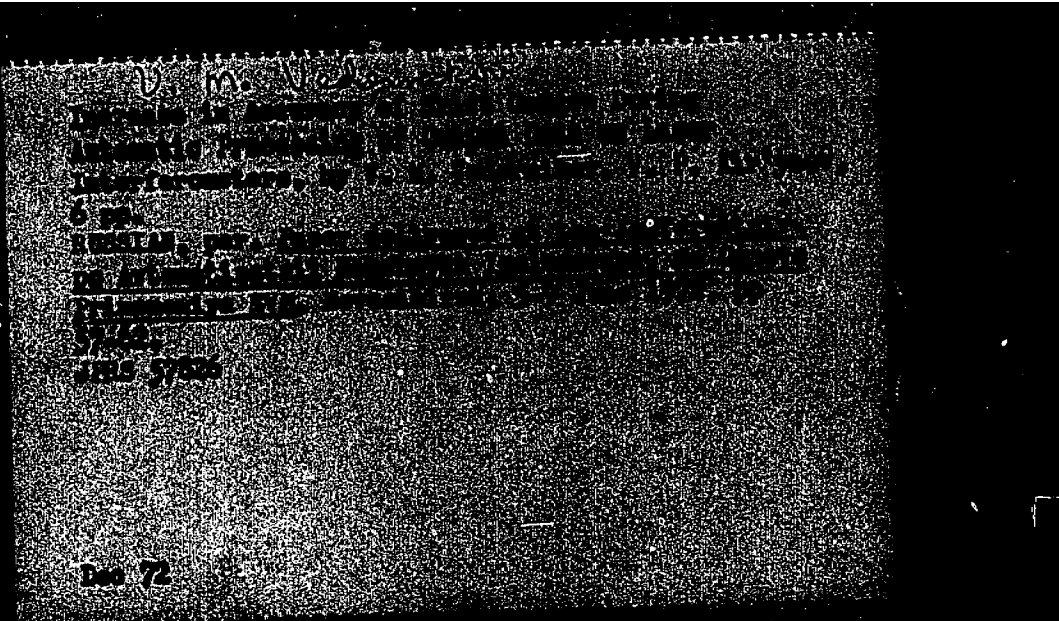
Jan 68

An On-Board Infrared Fourier Spectrometer, by
M. N. Markov, V. I. Vedernikov, 36 pp.
RUSSIA, per, Akademiya Nauk SSSR, Ordyna Leningra
Fizicheskiy Institut, Preprint 189, 1969, pp 1-31.
Tr Bo 87 - 20 Nov 1970
AIR/ATCRL/70-0716

V. I. Vedernikov

May 71

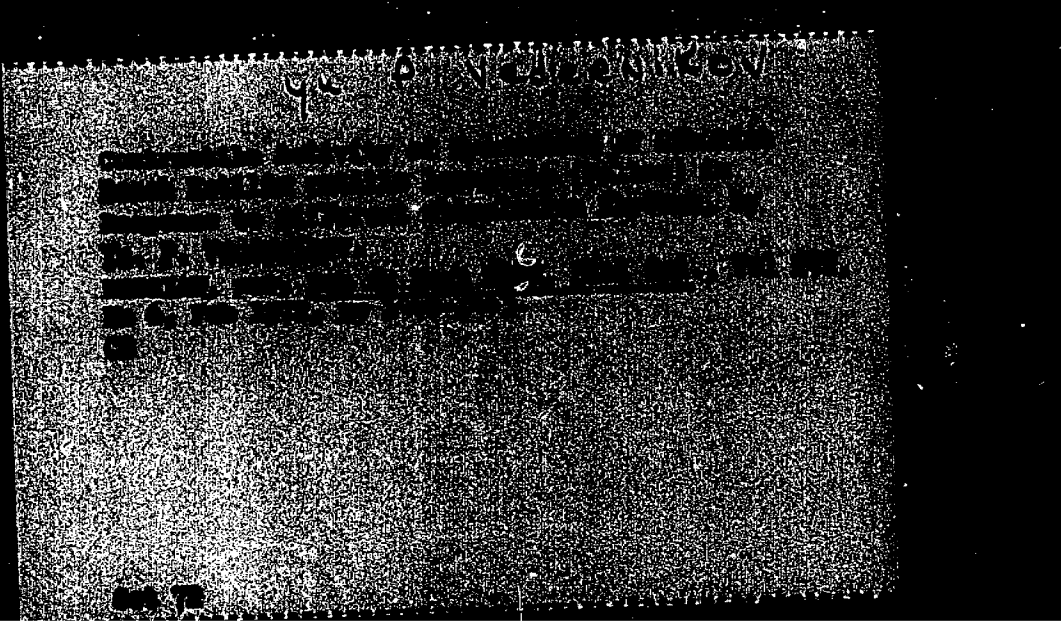
APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000201060030-0



APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000201060030-0

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0

72
Microcontrol and Diagnosis of Malfunctions in
Digital Computers, by A. F. Volkov.
V. A. Vedeshenkov, 7 pp.
RUSSIAN, per. Naukova Akademii SSSR, Moscow,
No 4, 1969, pp 750-753.
JTS 40957

V. A. Vedeshenkov

Sci-cybernetics
Oct 69

392.033

2

Planners Stress Need for Regional Forecasts,
by A. Vedishchev, M. Bakhrukh, 13 pp.
RUSSIA, per, Planovoye Khozaystvo, Moscow,
Nov 1969, pp 19-27.
JPRS 49560

A. Vedishchev

USSR
Econ
Jan 70

399,383

V. C. Vedrov

System control the space motion of a space vehicle /¹⁴⁰/
apparatus during the return to the Earth's atmosphere.
RUSSIAN, bk, Upravleniye kosmicheskimi apparatami i
korabliami, 1987. pp 464-471
NASA TT P 14, 385

sept 72

V. S. Vedrov

On Nonlinear Laws of Control of a Gliding Winged
Space Apparatus in Coming Out of Circular Orbit
Onto a Runway, by V. S. Vedrov, et al. 18 pp.
RUSSIAN, rpt., IFAC Symposium on Automatic Con-
trol in the Peaceful Uses of Space, Int. Symp-
ser, Norway, 1965, Avtomaticheskove Upravleniye
Kosmicheskimi Letateli'ymi Apparatusami, 1968,
pp 423-433.

AIR/FTD/MT-24-324-70

Sept 71

Certain Nonlinear Laws of Maneuvering a Gliding
Winged Spacecraft While Withdrawing it From a
Circular Orbit to a Landing Strip, by V. S. Vedrov,
et al.

RUSSIAN, bk. O Nekotorykh Nelineynykh Zakonakh
Upravleniya Kosmicheskimi Planiruyushchimi Krylatym
Apparatom pri Vyvedenii s Krugovoy Orbitы na
Vzletnopolosadochnyu Polosu, 26 Jan 1965, 26 pp.

NASA TT F -9328

Sci-Aero
Jun 65

282,589

A. P. Veduta

Distribution of Temperature and Population in
Ruby Laser Rods During Pumping.

RUSSIAN, per, Zhurnal Prikladnoi Spektroskopii,
Vol 9, 1968, pp 964-968

NTC 72-13288-20E

REC (SC-T-122412)

sept 72

Kinetics of Sparks Excited by a Laser Beam on
the Surface of a Dielectric, by A. P. Veduta, et al

RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii,
Vol 6, No 2, 1967, pp 256-257.

*PTD-MT-24-282-67

94

A. P. Veduta

Sci/Physics
Sep 67

Economic Cybernetics, Its Problems and Future,
by N. Veduta, 11 pp.
RUSSIAN, per., Ekonomicheskiye Nauki, Moscow,
Apr 1969, pp 30-37.
JPRS 48358

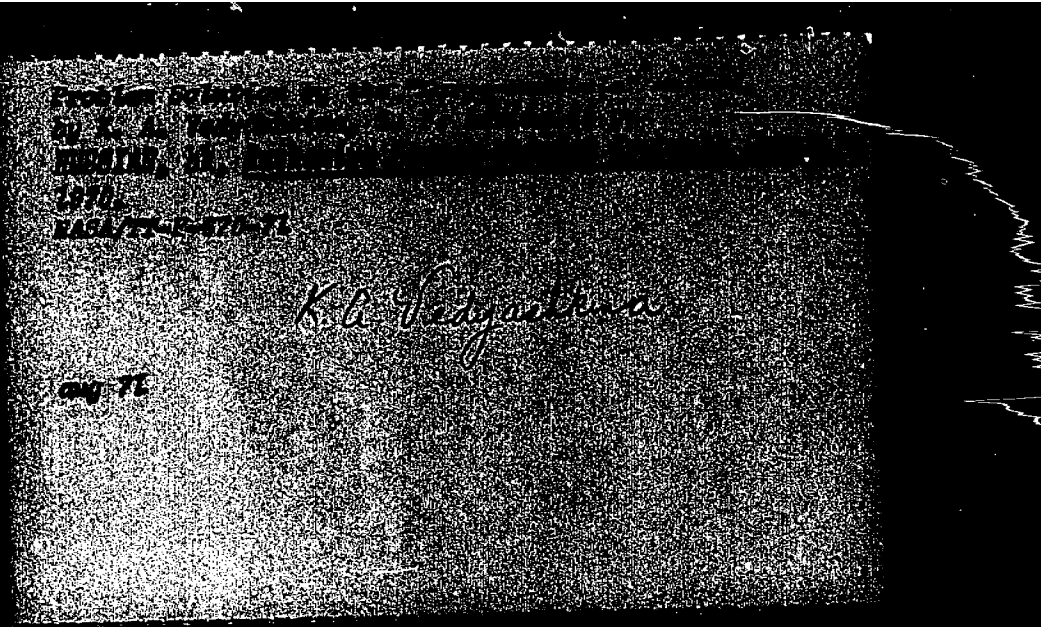
N. VEDUTA

Sci-Cybernetics
Jul 69

386,186

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060030-0

Statute on Enterprise Applied in Construction,
by V. T. Vedyushenko, 7 pp.
RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo,
Moscow, No 6, 1969, pp 109-112.
JPRS 48841

7

V. T. Vedyushenko

USSR

soon

Sept 69

392,398

Elaboration of a Vascular Conditioned Reflex 52
in Man to a Change in the Tension of an
Electromagnetic Field of High Frequency,
by G. P. Flakhtanov and V. V. Vedyushkina,
6 pp.
ANSYAL, per, Zhurnal Vysshei Normy Deyatel'
nosti imeni I. P. Pavlova, Vol 16, No 1, Jan-
Feb 1966, pp. 34-37.
JPRS 35315

V. V. Vedyushkina

USER
Sci-B/M
May 66

300,113

VEEN E VAN

DU

SOVIET AIRBORNE TROOPS

MILITAIKE SPECTATOR 1972 MAY VOL 141 PP 207-2
11 NO 5

FSTC-HT-23-UU99-73

G. Veenker

Algorithmic Proofs For Predicate
Calculus, by G. Veenker.
GERMAN, per, Computing, Vienna, Vol 2,
No 3, 1967, pp 263-283
NTC 72-12423-12B

July 72

